AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A method for distributing keys to subscribers in digital mobile radio networks, comprising the steps of:

generating the keys in a security device provided at the mobile radio network end;

requesting at least one key from the security device; and transmitting the at least one key via the mobile radio network to a mobile station or a terminal of a subscriber <u>based</u> on the request, wherein

the generated keys are stored in the security device prior to transmission;

the requesting step is performed by the subscriber;
the transmitted key is allocated to the subscriber; and
the transmitted key is stored in the terminal and/or in a
subscriber identity module (SIM) in the mobile station.

2. (Previously Presented) The method of claim 1, further

comprising a SIM application toolkit (SAT) application set up in the SIM in the mobile station, wherein the SAT application carries out additional end-to-end encryption of the key transmitted between the mobile station and the security device.

- 3. (Previously Presented) The method of claim 2, wherein before using the SAT application, the subscriber is identified to the SIM by entering a personal identification number (PIN).
- 4. (Previously Presented) The method of claim 1, wherein the transmitted key is stored in a protected memory area in the SIM.
- 5. (Previously Presented) The method of claim 1, wherein the key is transmitted via a traffic channel in the mobile radio network.
- 6. (Previously Presented) The method of claim 1, wherein the key is transmitted in the form of a short message (SM) via a signaling channel in the mobile radio network.
 - 7. (Previously Presented) The method of claim 1, wherein

when the key is requested, the subscriber's authorization is checked by evaluating a mobile subscriber telephone number (MSISDN) for the subscriber.

- 8. (Previously Presented) The method of claim 1, wherein the security device sends the key which is transmitted to the subscriber to one or more added value service nodes.
- 9. (New) A method for distributing keys to subscribers in digital mobile radio networks, comprising the steps of:

generating the keys in a security device provided at the mobile radio network end;

requesting at least one key from the security device;

transmitting the at least one key via the mobile radio

network to a mobile station or a terminal of a subscriber based

on the request; and

setting up a SIM application toolkit (SAT) application in the SIM in the mobile station, wherein the SAT application carries out additional end-to-end encryption of the key transmitted between the mobile station and the security device,

wherein

the generated keys are stored in the security device prior to transmission;

the requesting step is performed by the subscriber;
the transmitted key is allocated to the subscriber; and
the transmitted key is stored in the terminal and/or in a
subscriber identity module (SIM) in the mobile station.

10. (New) A method for distributing keys to subscribers in digital mobile radio networks, comprising the steps of:

generating the keys in a security device provided at the mobile radio network end;

storing the generated keys in the security device prior to transmission

requesting, by the subscriber, at least one key from the security device; and

transmitting the at least one key via the mobile radio network to a mobile station or a terminal of a subscriber based on the request, wherein

the transmitted key is allocated to the subscriber;

the transmitted key is stored in the terminal and/or in a subscriber identity module (SIM) in the mobile station; and

the security device sends the key which is transmitted to the subscriber to one or more added value service nodes.